

Details shown hereon are for three (3) types of connections for concrete culvert pipe. Alternate designs, methods or materials may be

Materials and methods of construction shall be in accordance with

The Type 1 Pipe Connection shall ordinarily be used as shown with one (1) connector at the top of the pipe section. Type 1 Pipe Connections may be used with pipe class 100 D or greater. No joint

Refer to project plans for additional details of individual installations requiring Type 1 Connections.

The Type 2 Pipe Connection shall ordinarily be used as shown with two (2) connectors near the top of the pipe section. For details of reinforcement refer to Standard Road Plan RF-1 for the class of pipe required. All joints where Type 2 Pipe Connections are used shall be sealed. The seal shall be of a type that meets the requirements of Article 4149.08 of the Standard Specifications. See Materials I.M.

Refer to detail project plans for additional details of individual instal-

The Type 3 Pipe Connection shall ordinarily be used as shown with two (2) connectors near the top of the pipe section. For details of reinforcement, refer to Standard Road Plan RF-1 for the class of pipe required. No joint sealer is required with Type 3 Connections.

Refer to detail project plans for additional details of individual instal-

Connected pipe joints shall not be paid for separately but shall be considered incidental to the price bid for concrete pipe.

- 1) If holes are field drilled, place a ribbon of butyl sealant around bolts before placing 75 mm x 75 mm x 6 mm plate on bolts through corrugated metal pipe and tighten-
- (2) 45 mm round x 3.6 mm thick washer or 75 mm x 75 mm x 6 mm square plate
- (3) On culvert extensions, all new joints shall be connected including the joint between the old and new culvert pipe, except when collars are poured. Holes may need

All dimensions given in millimeters unless noted.

